# Base For Sheds ASSEMBLY INSTRUCTIONS

Thank you and congratulations on the purchase of your garden building. We believe that this product will give you many years of excellent service. This is a natural product manufactured to a high standard therefore if you have any queries or experience any difficulties then please contact our customer service.

## **IMPORTANT!**

### PLEASE READ PRIOR TO ASSEMBLY OF THE BUILDING

EVERY PRECAUTION IS TAKEN TO ENSURE THAT YOUR BUILDING HAS NO ELEMENT INCORRECTLY PLACED OR POSSIBLY HAZARDOUS, HOWEVER PRIOR TO USE PLEASE CHECK ALL SURFACES FOR THE FOLLOWING:

- 1 RAISED GRAIN, SPLINTERS: Sand down timber to smooth finish
- 2 NAIL/SCREW/PIN HEADS PROUD: Tap home to be flush with surface of timber
- 3 DAMAGED SCREW HEADS RESULTING IN SHARP SPLINTERS OF METAL: Replace
- 4 SHARP ENDS OF NAILS/ SCREWS/ PINS PROTRUDING THROUGH THE PANEL: Remove and reposition.
- 5 ENSURE ALL PARTS ARE SECURED AGAINST REASONABLE FORCE: Remove and refit
- 6 ENSURE THERE ARE NO LOOSE PARTS: Remove and refit/discard

WE RECOMMEND THAT PROTECTIVE GLOVES MUST BE WORN THROUGHOUT

## TREATMENT / CARE OF YOUR GARDEN BUILDING

Treat with a suitable decorative wood finish immediately. We recommend that all timber pieces be treated again prior to assembly and then again within 3 months of assembly. We further recommend that all pieces are treated again at least annually or as frequently as the instructions on the product used recommends.

Use a treatment / sealer that is suitable for fresh pressure treated timber. Do not apply decorative wood finish / treatments to wet or damp timber. Please observe the instructions of the wood finish / treatment manufacturer.

Garden buildings are not waterproof, therefore on assembling the building we recommend using a silicon based sealant between wall panels.

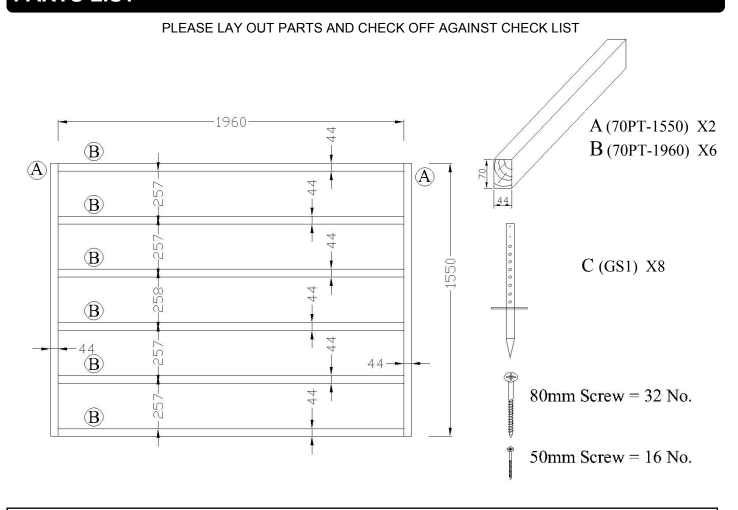
## **PLEASE NOTE**

Wood is a natural product and is therefore prone to changes in appearance, including some warping, movement and splitting, particularly during unusual climatic conditions (long hot or wet spells of weather). As a natural occurrence this is not covered by a guarantee.

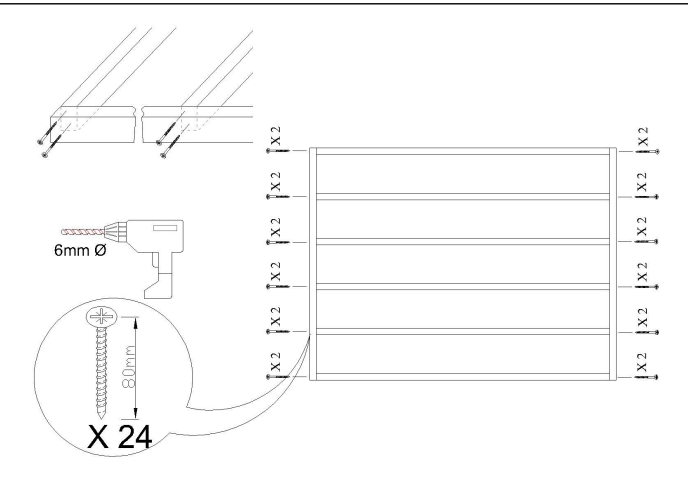
# **TOOLS REQUIRED**

- Tape measure
- Sand paper
- Gloves
- Battery-powered drill /screwdriver
- 6mm drill bit

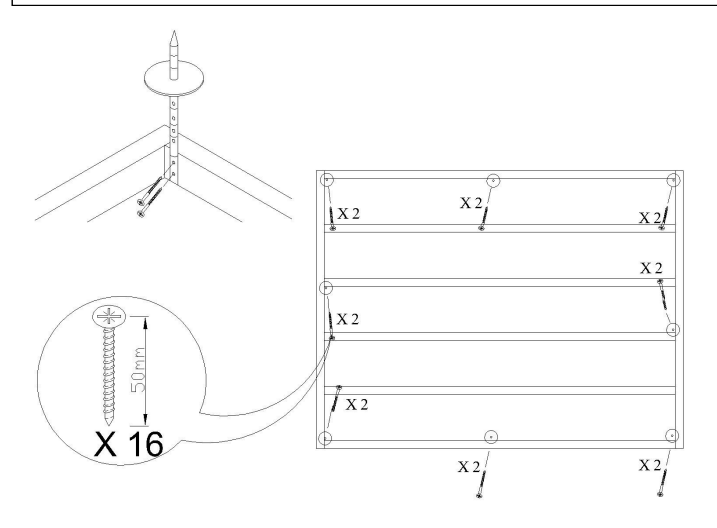
# **PARTS LIST**



### USING THE SPACINGS ABOVE, PRE-DRILL AND SCREW TOGETHER FRAMEWORK AS SHOWN



SCREW EACH EARTH LEVELLING SPIKE TO THE FRAMEWORK AS SHOWN USING 2 X 50MM SCREWS EACH. SPIKES SHOULD BE FIXED SO THAT WHEN THE PLATFORM IS TURNED OVER, NO PART OF THE SPIKE PROTRUDES ABOVE THE FRAMEWORK.



8 EXTRA SCREWS ARE PROVIDED IN ORDER TO SECURE YOUR BUILDING TO THE BASE.

### **Assembly Completion Checklist**

- 1 Check and ensure that no raised grain or splinters are evident on timber components. Sand down any raised grain or splinters using fine grade sandpaper.
- 2 Check that all screw, nail and pin heads are properly tapped home and are not proud of the timber surface.
  - **3** Check and ensure that no screws, nails or pins protrude through any panel.
- 4 Check and ensure that all parts are properly secured against reasonable force.
- **5** Do not apply decorative wood finish/treatments to wet or damp timber. Please observe the instructions of the wood finish/treatment manufacturer.

NOTE: THE FLOOR BEARERS OF THE GARDEN BUILDING THAT YOU WILL BE CONSTRUCTING ON TOP OF THIS PLATFORM, MUST RUN IN THE OPPOSITE DIRECTION TO THE PLATFORM BEARERS (B).